

Form for Estimating Results of the 2004 Pollution Prevention Grants

This estimate must be submitted with grant pre-applications.

Please estimate the annual amount of reduction due to your proposed grant activities. The estimate should be for a 12 month period when the anticipated changes are in place.

Estimated Process Input Reductions

Toxic/Hazardous Materials

Reduced Use of Toxic/Hazardous Materials as Inputs _____ pounds

Reduced Use of Toxic/Hazardous Materials as Inputs _____ gallons

Description/Methodology for Estimate:

Raw Materials

Reduced Use of Raw Materials as Inputs _____ pounds

Reduced Use of Raw Materials as Inputs _____ gallons

Description/Methodology for Estimate:

Water

Reduced Use of Raw/Fresh Water as Input _____ gallons

Description/Methodology for Estimate:

Energy/Fuel

Reduced Use of:

Electricity _____ kWh

Natural Gas _____ therms

Vehicle Miles _____ miles

Diesel Fuel _____ gallons

Other Petroleum (non-auto) _____ gallons

Coal _____ tons

Other Fuels (e.g. bio-based) _____ kWh equiv.

Description/Methodology for Estimate:

Estimated Process Output Reductions

Hazardous Waste

Reduced Hazardous Waste Output _____ pounds

Reduced Hazardous Waste Output _____ gallons

Hazardous Waste Diverted to Recycling/Reuse _____ pounds

Hazardous Waste Diverted to Recycling/Reuse _____ gallons

Description/Methodology for Estimate:

Solid Waste

Reduced Solid Waste Output _____ pounds

Reduced Solid Waste Output _____ gallons

Solid Waste Diverted to Recycling/Reuse _____ pounds

Solid Waste Diverted to Recycling/Reuse _____ gallons

Description/Methodology for Estimate:

Direct Releases to Air

CO₂ Output Reduced _____ tons

NO_x Output Reduced _____ tons

SO_x Output Reduced _____ tons

Particulates (PM₁₀) Output Reduced _____ tons

VOCs Output Reduced (non-HAP) _____ tons

VOCs Output Reduced (HAP) _____ tons

Non-VOC Output HAPs Reduced _____ tons

Other Output Pollutants Reduced _____ tons

Description/Methodology for Estimate:

Wastewater

Industrial Wastewater Discharge Avoided _____ gallons

Description/Methodology for Estimate:

Use of Renewable/Recycled Materials & Resources

Use of Recovered Materials

Materials Used _____ pounds

Materials Used _____ gallons

Description/Methodology for Estimate:

Purchase of Green Energy

Renewable Energy Purchased Offsite _____ kWh

Renewable Energy Generated Onsite _____ kWh

Description/Methodology for Estimate:

Use of Reclaimed Water

Use of Reclaimed Water _____ gallons

Description/Methodology for Estimate:

